FORM PTO-1449									ENT OF COMMERCE	Attorney's Docket No. P2209USC1	Serial No. 09/943,900				
(REV. 6-89)	RI		MI	10	۱ ۱	DIS	SC	LOSURE (	Applicant						
Yan J. Arrouye, et al.															
JAN 2'5 2002 Duse several shee						ral s	shee	ts if necessary)		Filing Date 0 8 / 3 0 / 0 1	Group Art Unit Unassigned				
To the second								11.5	PATENT DO				Onassigned		
Examino	FAL				_			Date		ame	Class	Subclass	Filing (	Date If	
Initial	Document Number							Date			Ciuot	Appropr		priate	
fas	5	4	1	0	6	9	8	04/25/95	Danne	els et al.	395	650	10/12		
fors	5	4	1	4	8	5	4	05/09/95	Henin	ger et al.	395	700	04/0		
Jes	5	5	6	1	8	0	0	10/01/96	Sabatella		395	700	05/19		
Jas	5	7	0	8	8	1	1	01/13/98	Arendt et al.		395	712	02/2	1/95	
Jess	5	8	3	8	9	7	2	11/17/98	Matsuz	395	685	02/09/96			
Jus	5	9	0	1	3	1	5	05/04/99	Edwa	395	704	06/13	3/97		
Jess	5	9	5	3	5	3	4	09/14/99	Rom	395	712	12/23	3/97		
Jess	5	9	6	0	2	0	4	09/28/99	Yinger et al.		395	712	10/28	3/96	
						0									
			احببا				_								
	Document							Date	Co	untry	Subclass	Translation			
	Number												Yes	No	
												<u></u>			
			0	ГΗ	EF	] [	00	CUMENTS	(Including Autho	r, Title, Date, Pertin	ent Page	s, Etc.)			
fus	Inside Macintosh, Volume I, Addison-Wesley Publishing Company, 1985, pp. I-12, I-13.														
fers dens	Inside Macintosh, Volume II, Addison-Wesley Publishing Company, 1985, pp. II-53-,														
Jus	II-55 to II-64.  Inside OS/2; Gordon Letwin, Microsoft Press, 1988, pp. 89-116, Chapter 7.														
EXAMINER _	La Sellel De DATE CONSIDERED 1/6/05														
EXAMINED: Ini			_							ith MPEP § 609; Draw line	through cit	ation if not in c	onformance	and e	
								h next communicat		2 3 400, 510, 1110					

FORM PTO-1449										Attorney's Docket No.	Serial No. 09/943,900				
(REV. 6-89)						Patent and Trademark Office SCLOSURE CITATION				Applicant	007040,				
	)KIM.	٩Ņ	Or	V I	JIS	<b>&gt;</b> C	LOSUKE (	CHAIION		Yan J. Arrouye, e	et al.				
JAN 2.5 2002 Person several shee							te if nacessary)			Filing Date	Group Art Unit				
							is in necessary,		•	08/30/01		Unassigned			
TE .		34.25	/				U.S.	PATENT	DO	CUMENTS					
Examine	ner Bocument						Date		N	ame	Subclass	Filing	Date If		
Initial	Number												Appropriate		
	┢╁	+-	$\vdash$		Н	<del> </del>					<del>                                     </del>		<del>                                     </del>		
													<u> </u>		
	1 1														
	$\vdash$	+	H		Н						-				
<u></u>		4		Щ									ļ		
	<b>!</b>   ·	1													
		T			П										
		┼-	$\vdash$	Н		<u> </u>					<del>                                     </del>				
											_			-	
	П												1		
	<del>[</del> -	╁╾	┝╌┪	H	$\dashv$	Н		<u> </u>		·					
	<u> </u>	_		Щ											
	1														
		1			لا						<del>                                    </del>	<del>1</del>	<del></del>		
<del></del>	Document Number					Date				untry	Subclass	Translation			
										<b>-</b> ,	Class		Yes No		
								<u> </u>			-	,			
	$\vdash$	$\vdash$						<u> </u>			<u> </u>				
0									Δ						
	Щ	<u> </u>	TU:			<u> </u>	CHARAITO	/l		TIME Dete Det	L Pari	n Fic \			
Ja 1	L									r, Title, Date, Perti			120		
Jus	$\rightarrow$	_	_	_	-	_				sborne McGraw-I					
Jus	Mapping Imported Symbols at Link Time to Improve Load Time on the Office Systems/2  Operating System, IBM Technical Disclosure Bulletin, IBM Corporation, 1995, pp. 539-														
1995	I I'	540		ny	Эy	SIE	III, IDIVI T <del>e</del> c	Innical Discit	Suit	bulletin, IDIVI C	orporatio	(i, 1999, k	.p. 333		
	-			en l	Gro	auc	Releases Hig	nh Performar	ice J	ava™ Byte Code	Compile	for HP's F	IP-UX		
1.0	The Open Group Releases High Performance Java™ Byte Code Compiler for HP's HP-UX Operating System, PR Newswire, December 1997, p1203NEW034, 3 pp.														
Jus	Method and Mechanism for Dynamic Loader, IBM Technical Disclosure Bulletin, IBM														
fals							92, pp. 8-1								
EXAMINER			,	0	_		$\gamma$		ATE C	ONSIDERED		-			
Les	- G'.	10	)-Z-	L		<u>`</u>	*			1/6/05					
$\wedge$									nce wi	th MPEP § 609; Draw lin	e through cit	ation if not in c	onformanc	e and	
not considered.	Include	э сор	y of	this	form	with	next communicat	tion to applicant.							